

CLAIMS

1. A container for holding a gift item with a three dimensional or solid body which is mounted removably to a beverage cup for handling as a single unit,

comprising a clear, plastic cover member molded as one piece with a flat, round top panel and a downwardly divergent tubular side wall depending from a peripheral edge thereof;

a first plastic base member molded as one piece with a round, upper panel and a downwardly divergent tubular side wall depending from a peripheral edge thereof, the upper panel being formed with a well containing the gift item entirely therein;

means extending around respective lower peripheries of the respective side walls of the cover member and first base member, interengagable as a press fit, for releasably assembling the cover member and the base member together with the base member well received inside the cover in telescoped relation and with the top panel of the cover extending across the well so that the cover member and the first base member provide between them a closed receptacle for the gift item; and,

a further base member having a round panel formed with a card receiving recess and means on a periphery of the further base member interengagable as a press fit with the first base member for releasably retaining the further base member assembled to a bottom of the first base member to provide a card receiving compartment between a bottom of the well and the panel of the base member and interengagable as a press fit with a rim of a lid of a beverage cup to mount the container releasably thereon.

2. A container according to claim 1 wherein means for retaining the card in the recess are integrally formed on the further base member.

3. A container according to claim 2 wherein the card retaining means comprise a plurality of undercut detents at a perimeter of the recess enabling the card to be inserted into the recess in a snap action.

4. A container according to claim 2 wherein the means for releasably retaining the further base member on the beverage cup is formed on a flange which depends from a periphery of the panel of the further base member snap and forms with the panel

a flat topped stacking recess receiving the top panel of a cover member of another container assembly in stacking relation.